SETTING UP MOVI PRO + AERO LANDING GEAR

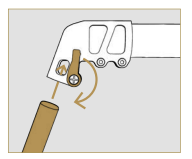
Items Needed

» MōVI Pro

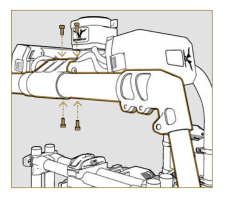
- » MōVI Dock*
- » MōVI Pro Aero Landing Gear* » 2.5mm Hex driver

*These items are not included with the MōVI Pro.

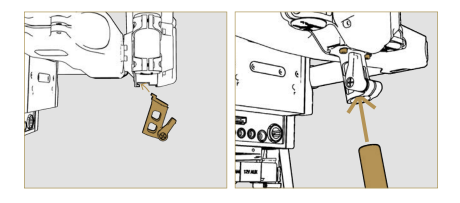
1. Attach the long carbon fiber tubes to the landing gear cross beam to assemble the front landing gear. Use the levers to hand tighten the rods into place.



2. Place MōVI Pro on a MōVI Dock and use four M3 screws to attach the front landing gear to the front of the MōVI Pro's Pan arm.



 Slide the rear landing gear into the slot underneath the GCU from either side and secure it with two M3x8 screws.





Attaching the rear landing gear does not require excessive force. Always slide the rear landing gear into its slot using a lateral motion.

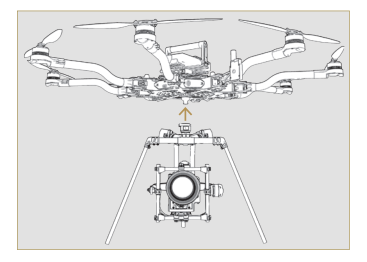
GROUNDVIEW

Items Needed

» MōVI Pro + Landing Gear* » ALTA*

*These items are not included with the $M\bar{o}VI$ Pro.

1. Connect the ALTA with the MōVI Pro using the TITH connector.



2. Lock the TITH to secure the MōVI Pro in place, and the MōVI is now flight ready!

SKYVIEW

Items Needed

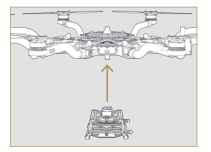
» MōVI Pro

» ALTA SkyView Landing Gear*

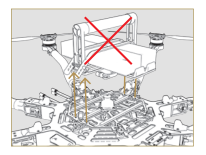
» ALTA*

*These items are not included with the MōVI Pro.

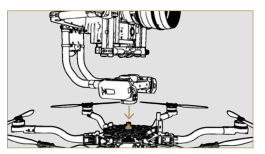
1. Attach SkyView landing gear to the ALTA using the TITH connector underneath the ALTA.



2. Remove the Quick Release Top Handle by disconnecting it from the TITH connector on top of the ALTA.



 Attach the MöVI Pro to the top of the ALTA and lock into place using the upper TITH connector.



4. The MōVI Pro is now flight ready.



For instructions on the operating procedure and other information on the ALTA, please visit <u>freeflysystems.com/software-manuals</u> and download the ALTA Aircraft Flight Manual.

TERO + MōVI PRO

Place the MōVI Pro in the middle of a stunt scene for a dynamic low camera angle shot while maintaining complete control and stability.

Items Needed

» MōVI Pro

TERO*

*These items are not included with the MōVI Pro.